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| Platonic Solid PowerPoint Project |  |

**DUE Monday, March 28, 2011**

File name is first initial & last name, all lowercase letters

Email completed assignment to [angela.beason@cps.k12.ar.us](mailto:angela.beason@cps.k12.ar.us)

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| **Points** | **Description** | **Received** |
| 5 | Title slide- title, name, and date. Slide #1. Introduction slide(Tell what a platonic solid is, how many platonic solids exist, etc) |  |
| 15 | Tetrahedron- use as many slides as necessary. These slide(s) must include a definition, picture (image), description of the number of faces, edges, and vertices. |  |
| 15 | Cube- use as many slides as necessary. These slide(s) must include a definition, picture (image), description of the number of faces, edges, and vertices. |  |
| 15 | Octahedron- use as many slides as necessary. These slide(s) must include a definition, picture (image), description of the number of faces, edges, and vertices. |  |
| 15 | Dodecahedron- use as many slides as necessary. These slide(s) must include a definition, picture (image), description of the number of faces, edges, and vertices. |  |
| 15 | Icosahedron- use as many slides as necessary. These slide(s) must include a definition, picture (image), description of the number of faces, edges, and vertices. |  |
| 10 | Examples of platonic solids in nature- include at least 2 examples. Make sure the solid is named on the slide |  |
| 10 | Examples of platonic solids in art or architecture- include at least 2 examples. Make sure the solid is named on the slide. |  |
| 5 | Add video clips (.avi, .mov, hyperlink to video, etc.) Extra credit |  |
| -1 | Proofread your project. -1 points for each spelling error!!! |  |
| **100** | **TOTAL POSSIBLE POINTS** |  |